		Attorney's Docket No. 13913-148001	Application No. 10/712,886
		Applicant Erol Bozak et al.	
		Filing Date November 12, 2003	Group Art Unit 2141

Examiner Initial Design Document	Other Documents (include Author, Title, Date, and Place of Publication)				
Document					
P.O. Box 5800, Albuquerque, NM 87185-1137. Berman, Fran et al. "Application-Level Scheduling on Distributed Heterogeneous Networks (Technical Paper)". Proceedings of Supercomputing '96. University of California - San Diego, La Jolla, CA. Czajkowski, Karl et al. "A Resource Management Architecture for Metacomputing Systems". University of Southern California, Marina del Rey, CA; Mathematics and Computer Science Division, Argonne, II. 60439. Czajkowski, Karl et al. "Grid Information Services for Distributed Resource Sharing". The University of Chicago; California State University, Northridge; University of Southern California; Argonne National Laboratory, Argonne, II. AE Erris, Michael et al. "A Control 1998. Rice University, Houston, TX. Foster, lan et al. "A Grid-Enabled MPI: Message Passing in Heterogeneous Distributed Computing System". Argonne National Laboratory, Argonne, II.; Northern Illinois University, DeKalb, II. Foster, lan et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation". Argonne National Laboratory, Argonne, II.; The University of Chicago, Chicago, II Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. Foster, lan et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, II.; University of Chicago, Chicago, III.; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids". University of Wisconsin, Madison, Wi, Argonne National Laboratory, Argonne, II. Gout, Jean Pierre et al. "An Enabling Framework for Master Worker Applications on the Computational Grid "March 10, 2000. AL Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, Wi, 1988, IEEE. Lowekamp, Bruce et al. "Aresource Ouerv Interface for Network-Aware Applications", Carnegie Mel		ID _	Document		
Berman, Fran et al. "Application-Level Scheduling on Distributed Heterogeneous Networks (Technical Paper)". Proceedings of Supercomputing '96. University of California - San Diego, La Jolla, CA. Czajkowski, Karl et al. "A Resource Management Architecture for Metacomputing Systems". AC University of Southern California, Marina del Rey, CA: Mathematics and Computer Science Division, Argonne, IL. 60439. Czajkowski, Karl et al. "Grid Information Services for Distributed Resource Sharing". The University of Chicago; California State University, Northridge; University of Southern California; Argonne National Laboratory, Argonne, IL. Ferris, Michael et al. "NEOS and CONDOR: Solving Optimization Problems Over the Internet". CRPC-TR98763-S, March 1998. Rice University, Houston, TX. Foster, lan et al. "A Grid-Enabled MPI: Message Passing in Heterogeneous Distributed Computing System". Argonne National Laboratory, Argonne, IL; Northern Illinois University, DeKalb, IL. Foster, lan et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation". Argonne National Laboratory, Argonne, IL; The University of Chicago, Chicago, IL. Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. Foster, lan et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, IL; University of Chicago, Chicago, IL; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. I Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids", University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid" March 10, 2000. AL Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. Lowekamp, Bruce et al. "A Resource Query Interface for Network-		ΔΔ	Beiriger, Judy et al. "Constructing the ASCI Computational Grid". Sandia National Laboratories,		
AB Clackmical Paper)". Proceedings of Supercomputing '96. University of California - San Diego, La Jolla, CA. Czajkowski, Karl et al. "A Resource Management Architecture for Metacomputing Systems". University of Southern California, Marina del Rey, CA: Mathematics and Computer Science Division, Argonne, IL. 60439. Czajkowski, Karl et al. "Grid Information Services for Distributed Resource Sharing". The University of Chicago; California State University, Northridge; University of Southern California; Argonne National Laboratory, Argonne, IL. Ferris, Michael et al. "INEOS and CONDOR: Solving Optimization Problems Over the Internet". CRPC-TR98763-S, March 1998. Rice University, Houston, TX. Foster, Ian et al. "A Grid-Enabled MPI: Message Passing in Heterogeneous Distributed Computing System". Argonne National Laboratory, Argonne, IL; Northern Illinois University, DeKallo, IL. Foster, Ian et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation". Argonne National Laboratory, Argonne, IL; The University of Chicago, Chicago, II., Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany.		ΛΛ.	P.O. Box 5800, Albuquerque, NM 87185-1137.		
Jolla, CA.			Berman, Fran et al. "Application-Level Scheduling on Distributed Heterogeneous Networks"		
Czajkowski, Karl et al. "A Resource Management Architecture for Metacomputing Systems." University of Southern California, Marina del Rey, CA: Mathematics and Computer Science Division, Argonne, II. 60439. Czajkowski, Karl et al. "Grid Information Services for Distributed Resource Sharing." The University of Chicago; California State University, Northridge; University of Southern California; Argonne National Laboratory, Argonne, II. Ferris, Michael et al. "NEOS and CONDOR: Solving Optimization Problems Over the Internet." CRPC-TR98763-S, March 1998. Rice University, Houston, TX. Foster, Ian et al. "A Grid-Enabled MPI: Message Passing in Heterogeneous Distributed Computing System." Argonne National Laboratory, Argonne, II.; Northern Illinois University, DeKalb, II. Foster, Ian et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation." Argonne National Laboratory, Argonne, II.; The University of Chicago, Chicago, II., Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. Foster, Ian et al. "The Physiology of the Grid." An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, II.; University of Chicago, Chicago, II.; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids." University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, II. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks." ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid." March 10, 2000. Litzkow, Michael J. et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. An Engalement Pra		AB			
AC University of Southern California, Marina del Rey, CA: Mathematics and Computer Science Division, Argonne, II. 60439. Czajkowski, Karl et al. "Grid Information Services for Distributed Resource Sharing". The University of Chicago; California State University, Northridge; University of Southern California; Argonne National Laboratory, Argonne, II. AE Ferris, Michael et al. "NEOS and CONDOR: Solving Optimization Problems Over the Internet". CRPC-TR98763-S, March 1998. Rice University, Houston, TX. Foster, I an et al. "A Grid-Enabled MPI: Message Passing in Heterogeneous Distributed Computing System". Argonne National Laboratory, Argonne, II.; Northern Illinois University, DeKalb, II. Foster, I an et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation". Argonne National Laboratory, Argonne, II.; The University of Chicago, Chicago, II. Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. Foster, I an et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, II.; University of Chicago, II.; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. AI Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids" University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, II. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks" ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. Goty, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Componen National Science & Engineering, April-June 1998. AN Papakhian, Mary et al. "Componen National Science & Engineering, April-June 1998. Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework",			Jolla, CA.		
Division, Argonne, II. 60439. Czajkowski, Karl et al. "Grid Information Services for Distributed Resource Sharing". The University of Chicago; California State University, Northridge; University of Southern California; Argonne National Laboratory, Argonne, II. AE Ferris, Michael et al. "NEOS and CONDOR: Solving Optimization Problems Over the Internet". CRPC-TR98763-S, March 1998. Rise University, Houston, TX. Foster, Ian et al. "A Grid-Enabled MPI: Message Passing in Heterogeneous Distributed Computing System". Argonne National Laboratory, Argonne, II.; Northern Illinois University, DeKalb, II. Foster, Ian et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation". Argonne National Laboratory, Argonne, II.; The University of Chicago, Chicago, II. Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. Foster, Ian et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, II.; University of Chicago, Chicago, II.; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. AI Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids". University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, II. AJ Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks". ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Comfor - A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Mellon University, Pittsburg, PA. Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. Sandholm, Thomas et al. "Ja			Czajkowski, Karl et al. "A Resource Management Architecture for Metacomputing Systems."		
Czajkowski, Karl et al. "Grid Information Services for Distributed Resource Sharing". The University of Chicago, California State University, Northridge; University of Southern California; Argonne National Laboratory, Argonne, IL. AE Ferris, Michael et al. "NEOS and CONDOR: Solving Optimization Problems Over the Internet". CRPC-TR98763-S, March 1998. Rice University, Houston, TX. Foster, Ian et al. "A Grid-Enabled MPI: Message Passing in Heterogeneous Distributed Computing System". Argonne National Laboratory, Argonne, IL; Northern Illinois University, DeKalb, IL. Foster, Ian et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation". Argonne National Laboratory, Argonne, IL; The University of Chicago, Chicago, II. Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. Foster, Ian et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, IL; University of Chicago, Chicago, II.; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. AI University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, II. University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, II. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks". ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. Litzkow, Michael J. et al. "Comparing Job-Management Systems: The User's Perspective", Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective", Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A		AC	University of Southern California, Marina del Rey, CA; Mathematics and Computer Science		
AD University of Chicago; California State University, Northridge; University of Southern Canifornia, Argonne National Laboratory, Argonne, IL. Ferris, Michael et al. "NEOS and CONDOR: Solving Optimization Problems Over the Internet". CRPC-TR98763-S, March 1998. Rice University, Houston, TX. Foster, Ian et al. "A Grid-Enabled MPI: Message Passing in Heterogeneous Distributed Computing System". Argonne National Laboratory, Argonne, IL; Northern Illinois University, DeKalb, IL. Foster, Ian et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation". Argonne National Laboratory, Argonne, IL; The University of Chicago, Chicago, IL. Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. Foster, Ian et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, IL; University of Chicago, IL; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. AI Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids" University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks" ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective", Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AN Papakhian, Mary et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastruct			Division, Argonne, IL 60439.		
Argonne National Laboratory, Argonne, IL. AE Ferris, Michael et al. "NEOS and CONDOR: Solving Optimization Problems Over the Internet". CRPC-TR98763-S, March 1998. Rice University, Houston, TX. Foster, Ian et al. "A Grid-Enabled MPI: Message Passing in Heterogeneous Distributed Computing System". Argonne National Laboratory, Argonne, IL; Northern Illinois University, DeKalb, IL. Foster, Ian et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation". Argonne National Laboratory, Argonne, IL; The University of Chicago, Chicago, IL. Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. Foster, Ian et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, IL; University of Chicago, Chicago, IL; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids", University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks". ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations". University of Wisconsin, Madison, WI; 1988, IEEE. AN Papakhian, Mary et al. "International Science & Engineering, April-June 1998. AN Papakhian, Mary et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, II; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version J.0", ogsi-wg@ggf.org, June 27,			Czajkowski, Karl et al. "Grid Information Services for Distributed Resource Stating." The		
AE Ferris, Michael et al. "NEOS and CONDOR: Solving Optimization Problems Over the Internet". CRPC-TR98763-S, March 1998. Rice University, Houston, TX. Foster, Ian et al. "A Grid-Enabled MPI: Message Passing in Heterogeneous Distributed Computing System". Argonne National Laboratory, Argonne, IL; Northern Illinois University, DeKalb, IL. Foster, Ian et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation". Argonne National Laboratory, Argonne, IL; The University of Chicago, Chicago, IL. Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. Foster, Ian et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, IL; University of Chicago, Chicago, IL; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids", University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks", ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AO Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@gef.org, June 27,		AD	University of Chicago; California State University, Northinge, University of Southern Camornia,		
AE CRPC-TR98763-S, March 1998. Rice University, Houston, 1P. Foster, Ian et al. "A Grid-Enabled MPI: Message Passing in Heterogeneous Distributed Computing System". Argonne National Laboratory, Argonne, IL; Northern Illinois University, DeKalb, IL. Foster, Ian et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation". Argonne National Laboratory, Argonne, IL; The University of Chicago, Chicago, IL. Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. Foster, Ian et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, IL; University of Chicago, Chicago, IL; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids", University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks" ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications", Carnegie Mellon University, Pittsburg, PA. Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective", Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@gef.org, June 27,			Argonne National Laboratory, Argonne, IL.		
Foster, Ian et al. "A Grid-Enabled MPI: Message Passing in Heterogeneous Distributed Computing System". Argonne National Laboratory, Argonne, IL; Northern Illinois University, DeKalb, IL. Foster, Ian et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation". Argonne National Laboratory, Argonne, IL; The University of Chicago, Chicago, IL. Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. Foster, Ian et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, IL; University of Chicago, IL; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids", University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks", ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications", Carnegie Mellon University, Pittsburg, PA. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@gef.org, June 27,		AF	Ferris, Michael et al. "NEOS and CONDOR: Solving Optimization Problems Over the Internet".		
AF Computing System." Argonne National Laboratory, Argonne, IL; Northern Illinois University, DeKalb, IL. Foster, Ian et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation." Argonne National Laboratory, Argonne, IL; The University of Chicago, Chicago, IL. Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. Foster, Ian et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, IL; University of Chicago, Chicago, IL; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids". University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks". ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AO Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@gf.org, June 27,	AL		CRPC-TR98763-S, March 1998. Rice University, Houston, 1A.		
Foster, Ian et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation". Argonne National Laboratory, Argonne, II.; The University of Chicago, Chicago, II. Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. Foster, Ian et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, II.; University of Chicago, Chicago, II.; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. AI Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids". University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, II. AJ Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks", ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor - A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications" Carnegie Mellon University, Pittsburg, PA. Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective" Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AO Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, II.; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,		-	Foster, Ian et al. "A Grid-Enabled MPI: Message Passing in Heterogeneous Distributed		
Foster, Ian et al. "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation". Argonne National Laboratory, Argonne, IL; The University of Chicago, Chicago, IL. Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. AH Foster, Ian et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, IL; University of Chicago, Chicago, IL; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids". University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks". ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications", Carnegie Mellon University, Pittsburg, PA. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective", Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,		AF	Computing System". Argonne National Laboratory, Argonne, 1L, Northern Infinitis Chiversity,		
Application Adaptation". Argonne National Laboratory, Argonne, IL; The University of Chicago, Chicago, IL. Central Institute for Applied Mathematics, Forschungszentrum Juelich GmbH, Juelich, Germany. Foster, Ian et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, IL; University of Chicago, Chicago, IL; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. AI Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids". University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks". ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications", Carnegie Mellon University, Pittsburg, PA. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective", Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,			DeKalb, IL.		
Chicago, IL. Central Institute for Applied Mathematics, Forschungszentrum Juench Gmort, Juench, Germany. Foster, Ian et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, IL; University of Chicago, Chicago, IL; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. Al Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids". University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks". ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Mellon University, Pittsburg, PA. Papakhian, Mary et al. "A Resource Query Interface for Network-Aware Applications", Carnegie Mellon University, Pittsburg, PA. Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,			Foster, lan et al. A Quality of Service Architecture that Combines Resource Reservation and		
Germany. Foster, Ian et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, IL; University of Chicago, Chicago, IL; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. AI Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids", University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks". ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor - A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications", Carnegie Mellon University, Pittsburg, PA. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,		AG	Application Adaptation. Argonne National Laboratory, Argonne, 12, 116 Cinversity of Laboratory, Argonne, 12, 116 Cinversity, 116		
Foster, Ian et al. "The Physiology of the Grid" An Open Grid Services Architecture for Distributed Systems Integration. Argonne National Laboratory, Argonne, IL; University of Chicago, Chicago, IL; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. AI Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids". University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. AJ Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks". ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Mellon University, Pittsburg, PA. AN Papakhian, Mary et al. "A Resource Query Interface for Network-Aware Applications", Carnegie Mellon University, Pittsburg, PA. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AD Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,			Chicago, IL. Central institute for Applied Matthematics, i of schange general and a desired street, and a school of the contral institute for Applied Matthematics, i of schange general and a school of the contral institute for Applied Matthematics, i of schange general and a school of the contral institute for Applied Matthematics, in of school of the contral institute for Applied Matthematics, in of school of the contral institute for Applied Matthematics, in of school of the contral institute for Applied Matthematics, in of school of the contral institute for Applied Matthematics, in of school of the contral institute for Applied Matthematics, in of school of the contral institute for Applied Matthematics, in of school of the contral institute for Applied Matthematics, in of school of the contral institute for Applied Matthematics, in of school of the contral institute for Applied Matthematics, in of school of the contral institute for th		
AH Systems Integration. Argonne National Laboratory, Argonne, II.; University of Concago, Chicago, Chicago, II.; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NY. AI Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids". University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. AJ Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks". ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications", Carnegie Mellon University, Pittsburg, PA. Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AO Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, II.; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,		<u> </u>	Germany. From Land 1 "The Physiology of the Grid" An Open Grid Services Architecture for Distributed		
IL; University of Southern California, Marina del Rey, CA; IBM Corporation, Poughkeepsie, NT. Frey, James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids". University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks". ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications", Carnegie Mellon University, Pittsburg, PA. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective", Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AO Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,		4.77	Foster, Ian et al. The Physiology of the Orie The Sport of Chicago, Chicago		
AI Frey, James et al. "Condor-G: A Computation Management Agent for Mutti-Institutional Ortics" University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. AJ Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks" ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications", Carnegie Mellon University, Pittsburg, PA. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective", Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AO Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,		AH	Ty University of Southern California Marina del Rey, CA: IBM Corporation, Poughkeepsie, NY.		
University of Wisconsin, Madison, WI; Argonne National Laboratory, Argonne, IL. Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks", ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications", Carnegie Mellon University, Pittsburg, PA. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective", Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AD Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,		 	From James et al. "Condor-G: A Computation Management Agent for Multi-Institutional Grids",		
AJ Goteti, Srikanth et al. "Communication Pattern Based Node Selection for Shared Networks". ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TX. AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. Litzkow, Michael J. et al. "Condor - A Hunter of Idle Workstations". University of Wisconsin, Madison, WI; 1988, IEEE. Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications". Carnegie Mellon University, Pittsburg, PA. Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AN Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework". Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,		AI	University of Wisconsin Madison WI: Argonne National Laboratory, Argonne, IL.		
ComStock, Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, IA. Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations", University of Wisconsin, Madison, WI; 1988, IEEE. AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications", Carnegie Mellon University, Pittsburg, PA. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective", Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AD Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,			Costati Scilenth et al "Communication Pattern Rased Node Selection for Sharea Networks"		
AK Goux, Jean Pierre et al. "An Enabling Framework for Master-Worker Applications on the Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor – A Hunter of Idle Workstations". University of Wisconsin, Madison, WI; 1988, IEEE. AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications". Carnegie Mellon University, Pittsburg, PA. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AD Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,		AJ	ComStock Division of Interactive Data Corp., Harrison, NY; University of Houston, Houston, TA.		
AL Computational Grid", March 10, 2000. AL Litzkow, Michael J. et al. "Condor - A Hunter of Idle Workstations". University of Wisconsin, Madison, WI; 1988, IEEE. AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications". Carnegie Mellon University, Pittsburg, PA. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AD Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,		 	Goux Jean Pierre et al "An Enabling Framework for Master-Worker Applications on the		
AL Litzkow, Michael J. et al. "Condor - A Hunter of Idle Workstations". University of Wisconsin, Madison, WI; 1988, IEEE. AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications". Carnegie Mellon University, Pittsburg, PA. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. AD Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework". Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,	ļ	AK	1 Commentation of Crid" March 10, 2000		
AM Madison, WI; 1988, IEEE. Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications", Carnegie Mellon University, Pittsburg, PA. Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective", Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,			Litzkow Michael Let al "Condor - A Hunter of Idle Workstations", University of Wisconsin,		
AM Lowekamp, Bruce et al. "A Resource Query Interface for Network-Aware Applications". Carnegie Mellon University, Pittsburg, PA. AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,		AL	Madison WI: 1088 IFFF		
AN Mellon University, Pittsburg, PA. Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,			Lowekamp Bruce et al "A Resource Overy Interface for Network-Aware Applications", Carnegie		
AN Papakhian, Mary et al. "Comparing Job-Management Systems: The User's Perspective". Technology News and Reviews, IEEE Computational Science & Engineering, April-June 1998. Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,	1	AM	Mellon University Pittshurg PA		
AN Technology News and Reviews, IEEE Computational Science & Engineering, April-Julie 1998. Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,			Panakhian Mary et al "Comparing Joh-Management Systems: The User's Perspective".		
AO Sandholm, Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,		AN	Tachnology News and Reviews IEEE Computational Science & Engineering, April-Julie 1998.		
Container Framework", Argonne National Laboratory, IL; IBM Poughkeepsie, NY Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,		<u> </u>	Sandholm Thomas et al. "Java OGSI Hosting Environment Design A Portable Grid Service		
Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggi.org, Julie 27,	· [AO	Container Framquerk" Argonne National Laboratory, IL: IBM Poughkeepsie, NY		
AP 2003		+	Tuecke, S. "Open Grid Services Infrastructure (OGSI) Version 1.0", ogsi-wg@ggf.org, June 27,		
		AP	2003.		

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	ot in conformance and not considered. Include copy of this form with Substitute Disclosure Form (PTO-1449)